

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4775	((361/600,700) or (62/519,524) or (165/104.33,142)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/23 07:26
L2	354	(361/702).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/23 07:26
L3	297	2 not 1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 07:30
L4	1000	(361/707).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/23 07:39
L5	887	4 not 2 not 1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 07:39
L6	1519	(165/80.4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/23 07:39
L7	954	6 not 4 not 2 not 1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 08:02
L8	7	cool\$3 same (spur adj tube)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 08:01
L9	23657	(heat\$1sink heatsink sink radiator fin) same (gas air vapor) same (liquid water) same (inside outside inner outer)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 07:49
L11	12058	(heat\$1sink heatsink sink radiator fin) same (gas air vapor) same (liquid water) same (inside outside inner outer) same (groove recess channel passage\$3 path)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 07:50
L12	419	(heat\$1sink heatsink sink radiator fin) same (gas air vapor) same (liquid water) same (inside outside inner outer) same (groove recess channel passage\$3 path) same phase same (two change)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 08:01
L13	23	(heat\$1sink heatsink sink radiator fin) same (gas air vapor) same (liquid water) same (inside outside inner outer) same (groove recess channel passage\$3 path) same phase same (two change)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 07:57

EAST Search History

L14	0	cool\$3 same (spur adj tube)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 08:01
L15	132	((heat\$1sink heatsink sink radiator fin) same (gas air vapor) same (liquid water) same (inside outside inner outer) same (groove recess channel passage\$3 path)).clm.	US-PGPUB; USPAT	OR	ON	2007/02/23 08:03
L16	119	15 not 12	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 08:02
L18	8	((heat\$1sink heatsink sink radiator fin) with (gas air vapor) with (liquid water) with (inside outside inner outer) with (groove recess channel passage\$3 path)).clm.	US-PGPUB	OR	ON	2007/02/23 08:05
L19	4326	((internal inner inside) near4 (gas air vapor)) same ((external outer outside) near4 (liquid water))	US-PGPUB; USPAT	OR	ON	2007/02/23 08:08
L20	873	((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) same ((external outer outside) near4 (liquid water)) with (line tube path pipe))	US-PGPUB; USPAT	OR	ON	2007/02/23 08:09
L21	140	(((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) same (((external outer outside) near4 (liquid water)) with (line tube path pipe)) same (diameter size))	US-PGPUB; USPAT	OR	ON	2007/02/23 08:19
L22	10	(((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) same (((external outer outside) near4 (liquid water)) with (line tube path pipe)) same (heat adj pipe))	US-PGPUB; USPAT	OR	ON	2007/02/23 08:18
L23	5	(((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) same (((external outer outside) near4 (liquid water)) with (line tube path pipe)) same (heat adj pipe))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 08:18
L24	57	(((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) same (((external outer outside) near4 (liquid water)) with (line tube path pipe)) same (diameter size))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 08:29
L25	6	(((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) with (((external outer outside) near4 (liquid water)) with (line tube path pipe)) with (diameter size)).clm.	US-PGPUB	OR	ON	2007/02/23 08:31

EAST Search History

L26	42	((((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) with (((external outer outside) near4 (liquid water)) with (line tube path pipe)) with (coaxial))	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 08:36
L27	12	((((internal inner inside) near4 (gas air vapor)) with (line tube pipe)) with (((external outer outside) near4 (liquid water)) with (line tube path pipe)) with (coaxial))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 08:36